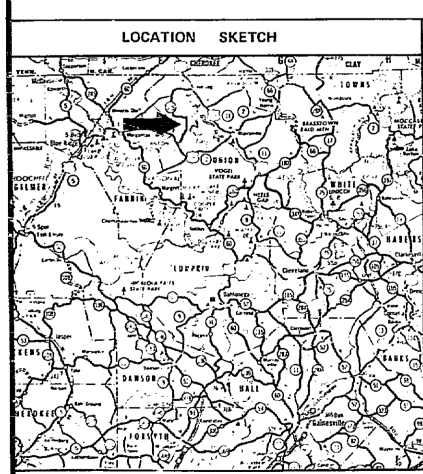
INDEX DESCRIPTION SHEET NO. Cover Sheet Revision Summary Sheet Typical Section Summary of Quantities Detailed Estimate Plan and Profile Sheet Pit Location Chart Drainage Map Profile and Drainage For Driveway, Right Station 20+50 Drainage Cross-Section Earthwork Cross-Sections Construction Details - Inlet Beveling and Outlet Apron (11/77) Construction Details - Apron Quantities For Concrete Box Culvert (3/71) Construction Details - Apron Quantities for Conclete box Gilvert (5/17/ Construction Details - Baled Straw Erosion Checks Construction Details - Special Design Box Culvert, Single 10' x 9' (7/74) Ga. Std. No. 1030D Pipe Culverts (4/78) Ga. Std. No. 1120 Flared End Sections For Pipes (9/78) Ga. Std. No. 1120 Flared End Sections For Pipes (7/78) Ga. Std. No. 2324 Reinforced Concre'e Box Culverts (4/69) Ga. Std. No. 2330 Reinforced Concrete Box Culverts (1/74) Ga. Std. No. 2331 Reinforced Concrete Box Culverts (1/74) Ga. Std. No. 4010 "W" Beam Guardrail (10/77) Ga. Std. No. 4011 Guardrail Posts (10/78) Ga. Std. No. 4012B Guardrail Anchorage, Type 1 (1/78) Ga. Std. No. 4022A Location of Guardrail (1/79) Ga. Std. No. 4023A Location of Guardrail (3/75) Ga. Std. No. 9003 Construction Details of Markers (10/59) Ga. Std. No. 9028C SE and EW For Circular Curves (11/77)

Total Sheets: 33

Ga. Std. No. 9029B Perforated Underdrain (2/78)

Ga. Std. No. 9031H Construction Details (5/71)

FORMERLY DESIGNATED AS: PERS 2325 (2), Union County RS 2325 (2), Union County



OTE ALL WORK TO BE DONE IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS OF THE DEPARTMENT OF TRANSPORTATION OF GEORGIA, DATED SEPT. 15, 1977.

APPROVED BY FEDERAL HIGHWAY ADMINISTRATION JAN. 23. 1975 AND REVISIONS SUBMITTED FOR PROJECT.

DESIGN DATA: CLASS IV
TRAFFIC A.D.T.: 1977 – 320 V.P.D.
TRAFFIC A.D.T. 1992 – 500 V.P.D.
TRAFFIC D.H.V.
DIRECTIONAL DIST.
%TRUCKS 2 %
SPEED DESIGN 40 M.P.H.

THE DATA, TOGETHER WITH ALL OTHER INFORMATION SHOWN ON THESE PLANS, OR IN ANY WAY INDICATED THEREBY, WHETHER BY DRAWINGS OR NOTES, OR IN ANY OTHER MANNER, ARE BASED UPON FIELD INVESTIGATIONS AND ARE BELIEVED TO BE INDICATIVE OF ACTUAL CONDITIONS. HOWEVER, THE SAME ARE SHOWN AS INFORMATION ONLY, ARE NOT GUARANTEED, AND DO NOT BIND THE DEPARTMENT OF TRANSPORTATION IN ANY WAY. THE ATTENTION OF THE BIDDER IS SPECIFICALLY DIRECTED TO

ARTICLES 102.04, 102.05, AND 104.03 OF THE STANDARD SPECIFICATIONS OF THE DEPARTMENT OF

TRANSPORTATION, STATE OF GEORGIA, FOR THE CONSTRUCTION OF ROADS AND BRIDGES, DATED SEPT.

15. 1977 AND ANY MODIFICATIONS THEREOF, WHICH WILL BE A PART OF THIS CONTRACT.

SAP 325 (3) UNION CO.

DEPARTMENT OF TRANSPORTATION

STATE OF GEORGIA

PLAN AND PROFILE OF PROPOSED

CULVERTS AND APPROACHES OVER
LOWER YOUNGCANE CREEK AND ODOM CREEK
UNION COUNTY

SAP 325 (3)

FEDERAL ROUTE NO. NONE

STATE ROUTE NO. 325 G.D.O.T. P.I. NO. 130150

BEG. PROJECT
STA. 13+50

END PROJECT
STA. 23+50

LENGTH OF PROJECT

MILES

NET LENGTH OF ROADWAY

NET LENGTH OF BRIDGES

NET LENGTH OF PROJECT

NET LENGTH OF EXCEPTIONS

GROSS LENGTH OF PROJECT

0.189

SCALE: I" = IMILE

O l 2

MILES

RIC

ALL REFERENCES IN THIS DOCUMENT, WHICH INCLUDES ALL PAPERS, WRITINGS, DOCUMENT DRAWINGS, OR PHOTOGRAPHS USED, OR TO BE USED IN CONNECTION WITH THIS DOCUMENT, "STATE HIGHWAY DEPARTMENT", "GEORGIA STA" HIGHWAY DEPARTMENT", "HIGHWAY DEPARTMENT", OR "DEPARTMENT" WHEN THE CONTEXTHEREOF MEANS THE STATE HIGHWAY DEPARTMENT OF GEORGIA MEÁN, AND SHALL BE DEEM!

GA. SAP 325 (3)

PLANS PREPARED BY: Luther D Ottoway

7-17-18	7 L	Corrup	
DATE		DISTRICT ENGINEER	
7-17-78	chamas	& moreland sen	
DATE		STATE HIGHWAY ENGINEER	
PLANS COMPLETED FOR	P.S. & E.	7-17-78	
PLANS COMPLETED		8-2-78	
REVISIONS			
	•		
·			
 			
		i	